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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (currently amended) An alignment assembly enclosed within an optics
- 2 module having a light source and a lens comprising:
- an alignment stage coupled to enable adjustment of a relative
- 4 position of said light source and said lens, said alignment stage being
- 5 supported by thermally actuated members such that thermal actuation
- 6 provides said adjustment of said relative position of said light source and
- 7 said lens, said alignment stage being manipulable from an exterior of said
- 8 optics module;
- 9 a meltable material positioned within said optics module to lock
- said alignment stage in a fixed location when a target said relative position of
- 11 said light source and lens is achieved; and
- a heat source in heat-transfer engagement with said meltable
- material to selectively melt said meltable material.
- 1 2. (original) The alignment assembly of claim 1 wherein said alignment stage
- 2 is responsive to first applied displacement forces which induce lateral move-
- 3 ments of said alignment stage in achieving said target relative position of said
- 4 light source and said lens, said alignment stage being responsive to second
- 5 applied displacement forces which induce said alignment stage to contact
- 6 said meltable material when said target relative position is achieved.
- 1 3. (original) The alignment assembly of claim 2 wherein said second applied
- 2 displacement forces are electrostatic forces applied to said alignment stage to
- 3 induce displacement in a direction that is generally perpendicular to said
- 4 lateral movements induced by said first applied displacement forces.

- 4. (original) The alignment assembly of claim 2 wherein sald alignment stage
- 2 includes a metallic plating that is located such that said metallic plating
- 3 contacts said meltable material when said second applied displacement
- 4 forces are generated, said meltable material being a solder.
- (original) The alignment assembly of claim 4 wherein said solder is a
- 2 gold/tin alloy.
- 1 6. (original) The alignment assembly of claim 1 wherein said alignment
- 2 stage, said meltable material and said heat source are integrated components
- 3 defined by a plurality of layers on a substrate.
- 1 7. (original) The alignment assembly of claim 6 wherein said substrate is a
- 2 semiconductor substrate and at least some of said layers have thicknesses of
- 3 less than 30 micrometers.
- 1 8. (currently amended) The alignment assembly of claim 1 wherein said
- 2 alignment-stage is supported by thermally actuated members that provide
- 3 said adjustment of said relative position of said light source and said lons,
- 4 said alignment stage [[being]] is responsive to electrostatic force to selectively
- 5 displace said alignment stage to contact said meltable material when said
- 6 target relative position is achieved.

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1	9. (currently amended) An optics module comprising:
2	an enclosure;
3	a light source within said enclosure;
4	a lens positioned within said enclosure to optically manipulate a
5	beam generated by said light source;
6	an alignment assembly enabled to vary the relative positioning
7	between said lens and an axis of said beam, said alignment assembly being
8	located within said enclosure, said alignment assembly including support
9	members which are flexible to provide said varying relative positioning in a
0	direction generally perpendicular to said axis, said alignment assembly being
1	responsive to actuator forces to flex said support members;
2	a locking mechanism which disables said alignment assembly to
3	provide a fixed said relative positioning in which said alignment assembly is
4	unresponsive to said actuator forces, said locking mechanism includes
5	(a) a heater, (b) solder, and (c) a source of electrostatic force, said support
6	members of said alignment assembly having a cantilevered portion
7	responsive to said electrostatic force to move in a direction generally aligned
8	with said axis of said beam so as to bring said cantilevered portion into
9	contact with said solder, said heater being located and activated to selectively
0:0	melt said solder; and
1	input/output connections at an exterior of said enclosure for
2	operating said alignment assembly and said locking mechanism.

- 10. (original) The optics module of claim 9 wherein one of said light source
- 2 and said lens is fixed to said alignment assembly.
- 1 11. (cancelled)

- 1 12. (original) The optics module of claim 9 wherein said locking mechanism
- 2 includes a connection for permanently fixing at least one of said support
- 3 members in position after a target condition of said relative positioning is
- 4 achieved.
- 1 13. (original) The optics module of claim 9 wherein said support members
- 2 are thermal actuators that vary said relative positioning in response to
- 3 applications of heat.
- 1 14. (original) The optics module of claim 9 wherein said alignment assembly
- 2 and said heat source are defined by layers deposited on a semiconductor
- 3 substrate.

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- 1 15. (currently amended) A method of forming an alignment assembly for an optics module comprising:
- forming a plurality of patterned layers on at least one substrate so as to define a cooperative assembly of:
 - (a) an alignment stage coupled to enable adjustment of a relative position of a light source and a lens, said alignment stage being configured to support one of said light source and said lens;
 - (b) meltable material positioned to lock said alignment stage in a fixed location when a target said relative position of said light source and said lens is achieved; [[and]]
- 11 (c) a heat source in heat-transfer engagement with 12 said meltable material to selectively melt said meltable material. 13 material; and
- 14 (d) at least one thermal actuator that is manipulated
 15 by applications of thermal actuator signals to provide said adjustments
 16 to said relative position of said light source and said lens.

- 1 16. (original) The method of claim 15 wherein forming said patterned layers
- 2 includes defining said meltable material as a solder.
- 1 17. (original) The method of claim 16 wherein defining said meltable material
- 2 includes depositing a gold/tin alloy.
- 1 18. (cancelled)
- 1 19. (original) The method of claim 18 wherein fabricating said actuator
- 2 includes forming said central region supported by flexible members.
- 1 20. (currently amended) A method of providing optical alignment within an
- 2 optics module comprising:
- 3 applying actuator signals to laterally displace an alignment stage
- 4 which controls the relative lateral position of a beam axis to a lens, including
- 5 controlling said actuator signals to provide a target said relative lateral
- 6 position;
- 7 detecting when said target relative lateral position is achieved;
- 8 shifting said alignment stage in a direction generally parallel to
- 9 said beam axis to contact said alignment stage with a meltable material,
- including melting said meltable material; [[and]]
- 11 cooling said meltable material to fix said alignment stage in a
- 12 position to maintain said target relative lateral position, position; and
- 13 providing a fusible structure which permanently disables lateral
- 14 movement of said alignment stage following said cooling step, said permanent
- 15 disabling of said lateral movement occurring when said fusible structure is
- 16 opened.

- 1 21. (cancelled)
- 1 22. (original) The method of claim 20 wherein applying said actuator signals
- 2 is a step of manipulating thermal actuators that support said alignment stage.
- 1 23. (original) The method of claim 20 wherein melting said meltable material
- 2 is a step of applying heat to a gold/tin alloy.